

Y4-Spring 2

Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Writing Process	<i>Write, editing/improving</i>	<i>Grammar, Genre unpick, vocab,talk, reading, grammar</i>	<i>Grammar, plan Write, editing/improving</i>	<i>Genre unpick, vocab,talk, reading, grammar</i>	<i>Grammar</i>	<i>Plan, Write, editing/improving</i>
Outcomes	Write a Non-chronological report Edit and improve writing Dictation	select rich vocabulary to describe a mountain. select rich vocabulary when using personification in phrases. select rich vocabulary when creating similes and metaphors	select rich vocabulary to write a free verse about mountains Plan a poem using personification, similes and metaphors. Write a poem using personification, similes and metaphors. Edit and improve my writing	Identify the genre features of a recount identify words and phrases that capture the reader's attention and imagination. To understand words within the context they are used. Collect and discuss words and phrases that capture the reader's attention.	Identify main ideas in paragraphs and infer how different characters feel in the same event. punctuate direct speech correctly. describe nouns using expanded noun phrases and fronted adverbials. select rich vocabulary to make our writing more effective.	use subordinate clauses to give more detail about characters and settings. select rich vocabulary to include in our writing. Plan a their recount by discussing and recording ideas write a recount using paragraphs to organise the text.
Texts/Types	Non Chronological Report		Poetry		Recount – Yeti sighting	
Maths (White Rose)	Decimals	Decimals & dividing by 10 and 100	Decimals	Decimals	Decimals and time	Place Value & Problem Solving
Maths WALTS	Recognise and write decimal equivalents of tenths. to recognise and write decimals equivalent of tenths Tenths on a place value grid and a number line.	Divide 1 digit by 10 and 100 divide 2 digits by 10 and 100 divide 2 digits by 10 and 100	Divide a 2-digit number by 10 and 100. Recognise and write decimal equivalents of any number of hundredths Recognise and write decimal equivalents of tenths and hundredths	count forwards and backward in hundredths in decimals use decimals in the contexts of money and measures solve problems involving money and property of number.	Round decimals with one decimal place. Compare and order decimals. Read, write and convert times between analogue, digital, 12 and 24hr clocks.	identify numbers in different representation solve addition and subtraction two-step problems in contexts Solve problems involving finding a fraction of a quantity
Guided Reading	Own planning - rotate weekly	Own planning - rotate weekly	Own planning - rotate weekly	Own planning - rotate weekly	Own planning - rotate weekly	Own planning - rotate weekly
Cornerstones Misty Mountain Sierra	Art & Design Research and design a figurehead for a Viking longship. (Cont. from Traders & Raiders)	Geography Find out where in the world the most impressive mountains are located using an atlas and its index.	Art & Design Work in small groups to make their 3-D model of a mountain. Take digital photographs of their work as it progresses	Geography Use the eight points of the compass, maps and globes to describe the location of significant UK hills and mountains.	Geography Explore how mountains are formed, noting down the key words and technical language used to describe the process.	Science Following instructions, create a mini water cycle. Observe changes that occur.
	Art & Design Make a figurehead for a Viking longship. (Cont. from Traders & Raiders)	Art & Design Work in small groups to plan out and make a small model of a mountain. Look at a range of images of spectacular mountains for inspiration to decide what shapes and forms they need to create, sketching out their ideas	Art & Design Take digital photographs of their work as it progresses. Stick their digital images with annotations into their books. Review their 3-D model mountains, reflecting on the accuracy of their design and scale. Explain the water cycle using their models as a prop.	Geography Explore a range of contour maps to see how height is represented.	Geography Look at and analyse Ordnance Survey maps of a mountainous region of the UK. Use keys to decipher symbols they see on the maps.	Science Investigate how water evaporates.
Important Dates/ Enrichment					Trip to a mountainous region in the Peak District.	